

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(crossover OR mutation OR selection) AND "sparsity coefficient" AND outlier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/30 14:15
L2	0	(crossover OR mutation OR selection) AND "sparsity coefficient" AND outlier .clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/30 14:15
L3	0	(mutation) AND "sparsity coefficient" AND outlier .clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/30 14:17

Google

+(crossover OR mutation OR selection) +"sparsity coefficient" +outlier

Search

Web Results 1 - 10 of about 31 for +(crossover OR mutation OR selection) +"sparsity coefficient" +outlier. (

Example-Based Robust **Outlier** Detection in High Dimensional Datasetsexamples' **sparsity coefficient**, if no one is a "true" **outlier** in. the associated subspace. ... of **selection**, **crossover** and **mutation**, until the population ...

ieeexplore.ieee.org/iel5/10470/33217/01565793.pdf?tp=&amp;isnumber=&amp;arnumber=1565793 -

[Similar pages](#)WCICA 2006 Paperused for **outlier** mining, the results show the effectiveness of the algorithm. Keywords—Multivariate time series, local **sparsity coefficient**, ...ieeexplore.ieee.org/iel5/11210/36092/01714222.pdf - [Similar pages](#)[More results from ieeexplore.ieee.org »](#)[PPT] **Outlier** Detection for High Dimensional DataFile Format: Microsoft Powerpoint - [View as HTML](#)Feb 26, 2006 ... starts with a population of p random solutions and iteratively used the processes of **selection**, **crossover** and **mutation** in order to perform a ...

www.cs.ust.hk/~leichen/courses/comp630j/presentations/chilly/outlierhighdim.ppt -

[Similar pages](#)An effective and efficient algorithm for high-dimensional **outlier** ...of **selection**, **crossover**, and **mutation** to perform a combination .... so that it results in a high enough **sparsity coefficient**. If the ...portal.acm.org/ft\_gateway.cfm?id=1057495&type=pdf - [Similar pages](#)Example-Based **Outlier** Detection for High Dimensional Datasetstion undergoes repeated processes of **selection**, **crossover** and **mutation**. During the evolve- .... average **sparsity coefficient**, until a solution ...joi.jlc.jst.go.jp/JST.JSTAGE/ipsjdc/1.234?from=Google - [Similar pages](#)An effective and efficient algorithm for high-dimensional **outlier** ...the **sparsity coefficient**  $S(D)$  of the cube  $D$  as follows:  $S(D) = n(D) - N \cdot f$  .... of **selection**, **crossover**, and **mutation** to perform a combination ...www.springerlink.com/index/U1K1UFAD34N3XXVT.pdf - [Similar pages](#)[PPT] **Outlier** Detection for High Dimensional DataFile Format: Microsoft Powerpoint - [View as HTML](#)1.3.1 **Sparsity Coefficient**  $S(D)$ . **Outlier** Detection for High Dimensional Data, ...  $S =$ **Selection**( $S$ );  $S = \text{CrossOver}(S)$ ;  $S = \text{Mutation}(S, p1, p2)$ ; ...www2.in.tu-clausthal.de/~hammer/lectures/somsem/talks/Aggarwal.ppt - [Similar pages](#)[PDF] Slide 1File Format: PDF/Adobe Acrobat - [View as HTML](#)a) **Selection**: Selects solutions with most. sparse data. Solutions with more negative.**sparsity coefficient** are ranked higher. b) **Crossover**: is done to find ...cssrd.org/img/posters/PDF/Poster%20-%20Monica%20Deshmukh.pdf - [Similar pages](#)[PDF] **Outlier** Detection in ClusteringFile Format: PDF/Adobe Acrobat - [View as HTML](#)So, we define projection as **outlier** if **sparsity coefficient** is ... iteratively uses the process of selections, **crossover** and **mutation** in order to perform a ...ftp://cs.joensuu.fi/pub/Theses/2005\_MSc\_Charednichenko\_Svetlana.pdf - [Similar pages](#)[PDF] Summarization Techniques for Visualization of Large ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

Section 3 is devoted to **outlier** detection algorithms. In Section .... These three steps of **selection**, **crossover**, and **mutation** are repeated until the ...

[www.csc.ncsu.edu/faculty/healey/download/cstr.05b.pdf](http://www.csc.ncsu.edu/faculty/healey/download/cstr.05b.pdf) - [Similar pages](#)

[1](#) [2](#) [3](#) **[Next](#)**

---

+(crossover OR mutation OR selection) +"sparsity coefficient" +outlier

**Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

**Web Results 11 - 20 of about 31 for +(crossover OR mutation OR selection) +"sparsity coefficient" +outlier.****Redefining Clustering for High-Dimensional Applications**

When the **outlier** handling option is implemented, the value of the seed ..... The cluster **sparsity coefficient** when measured in full-dimensional space for ...  
[doi.ieeecomputersociety.org/10.1109/69.991713](http://doi.ieeecomputersociety.org/10.1109/69.991713) - [Similar pages](#)

**[PDF] Redefining clustering for high-dimensional applications ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

feature **selection** in order to reduce the dimensionality of ..... the cluster **sparsity coefficient**. If this value is almost one, ...  
[cchen1.csie.ntust.edu.tw/students/2009/Redefining%20clustering%20for%20high-dimensional%20applications.pdf](http://cchen1.csie.ntust.edu.tw/students/2009/Redefining%20clustering%20for%20high-dimensional%20applications.pdf) - [Similar pages](#)

**[PDF] Outlier Detection in High Dimensional, Spatial and Sequential data ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Of all the data mining techniques, **outlier** detection seems closest to the definition of " ... An efficient sampling based **outlier** detection method for large ...  
[www.ug.it.usyd.edu.au/~psun2712/thesis.pdf](http://www.ug.it.usyd.edu.au/~psun2712/thesis.pdf) - [Similar pages](#)

**[PDF] Evaluating Subspace Clustering Algorithms**File Format: PDF/Adobe Acrobat - [View as HTML](#)

as with feature **selection**, subspace clustering requires. a search method and an evaluation ..... sure called the cluster **sparsity coefficient**, is provided ...  
[www.public.asu.edu/~huanliu/papers/siam-wk04.pdf](http://www.public.asu.edu/~huanliu/papers/siam-wk04.pdf) - [Similar pages](#)

**[PS] Data Mining Methods for Discovering Interesting Exceptions from an ...**

File Format: Adobe PostScript

cluster because it can be an **outlier** i.e. an example that is ..... propose an evaluation index that they call the **sparsity coefficient**  $S(D)$  as follows: ...  
[www.jucs.org/jucs\\_12\\_6/data\\_mining\\_methods\\_for/jucs\\_12\\_06\\_0627\\_0653\\_suzuki.ps.gz](http://www.jucs.org/jucs_12_6/data_mining_methods_for/jucs_12_06_0627_0653_suzuki.ps.gz) - [Similar pages](#)

**Subspace Clustering for High Dimensional Data: A Review**

be an **outlier**. Usually these approaches also allow an in- stance to be an **outlier**, ..... sure called the cluster **sparsity coefficient**, is provided which ...  
[portal.acm.org/ft\\_gateway.cfm?id=1007731&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=1007731&type=pdf) - [Similar pages](#)

**[PDF] Abstract KOCHERLAKOTA, SARAT MOHAN. Interactive Visual ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Then, the **sparsity coefficient** of each of these combinations or solutions is ..... Sparse element **selection**:. The basic premise of our modified **outlier** ...  
[www.lib.ncsu.edu/pubweb/www/ETD-db/web\\_root/collection/available/etd-12132006-002606/unrestricted/etd.pdf](http://www.lib.ncsu.edu/pubweb/www/ETD-db/web_root/collection/available/etd-12132006-002606/unrestricted/etd.pdf) - [Similar pages](#)

**[PDF] Subspace Clustering for High Dimensional Data: A Review**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Subspace clustering is an extension of feature **selection** that ..... sure called the cluster **sparsity coefficient**, is provided which ...  
[www.sigkdd.org/explorations/issues/6-1-2004-06/parsons.pdf](http://www.sigkdd.org/explorations/issues/6-1-2004-06/parsons.pdf) - [Similar pages](#)

**Laurel Xiao- [ Translate this page ]**

**Sparsity coefficient**  $S(D)$  of cube  $D$ .  $S(D) = [n(D) - \text{expected fraction} \dots]$  The Evolutionary **Outlier Detection Algorithm**. **selection**; **crossover**; **mutation** ...  
[school.hk/system/tool/redirect.php?charset=big5&netroom\\_id=163&tool\\_id=2090&selected\\_netroom\\_...](http://school.hk/system/tool/redirect.php?charset=big5&netroom_id=163&tool_id=2090&selected_netroom_...) - 89k - [Cached](#) - [Similar pages](#)

[PDF] [Building Trustworthy Recommender Systems A Thesis Submitted to the ...](#)

File Format: PDF/Adobe Acrobat

5.2.4 Detecting Shilling Attacks—An **Outlier** Detection Approach . 138 .... 5.4 The Local

**Outlier** Factor approach considers the local density. . . . . 141 ...

[www.ists.dartmouth.edu/library/328.pdf](http://www.ists.dartmouth.edu/library/328.pdf) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [Next](#)

---

+(crossover OR mutation OR selection) +"sparsity coefficient" +outlier

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

+(crossover OR mutation OR selection) +"sparsity coefficient" +outlier

Search

Web Results 21 - 22 of 22 for +(crossover OR mutation OR selection) +"sparsity coefficient" +outlier. (0.07)

[PDF] [MODEL-BASED LINEAR MANIFOLD CLUSTERING](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

11.1 A summary of the line detector **selection** experiment. The table shows .... 11.7 The forward **selection** subroutine used to gradually extend the subspace ...  
acc6.its.brooklyn.cuny.edu/~rbharpaz/thesis.pdf - [Similar pages](#)

[PDF] [INPE-00000-TDI/0000 UMA METODOLOGIA PARA DETECÇÃO DE ATAQUES NO ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

INPE-00000-TDI/0000. UMA METODOLOGIA PARA DETECÇÃO DE ATAQUES NO TRÁFEGO DE. REDES BASEADA EM REDES NEURAI. Lília de Sá Silva ...  
mtc-m17.sid.inpe.br/rep-/sid.inpe.br/mtc-m17@80/2007/07.31.12.49 - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 22 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

**Previous** [1](#) [2](#) [3](#)

+(crossover OR mutation OR selection) +"sparsity coefficient" +outlier

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Help](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Order Copy](#)[PTDLs](#)

*Searching US Patents Collection...*

### **Results of Search in US Patents Collection db for:**

**((((crossover OR mutation) OR selection) AND "sparsity coefficient") AND outlier): 0 patents.**

No patents have matched your query

[Refine Search](#)[\(crossover OR mutation OR selection\) AND "sparsity](#)

☐ Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((crossover or mutation or selection) and 'sparsity coefficient' and outlier )&lt;in&gt;metadata)"

Your search matched 0 of 1761903 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

☐ Check to search only within this results set

Display Format:



Citation



Citation &amp; Abstract

[IEEE/ET](#)[Books](#)[Educational Courses](#)[IEEE/ET journals, transactions, letters, magazines, conference proceedings, and standards.](#)[Select All](#) [Deselect All](#)

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search

Indexed by  
 Inspec®[Help](#) [Contac](#)

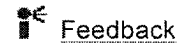
Copy





[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide



(crossover OR mutation OR selection) AND "sparsity coefficient"  
AND outlier

Terms used: [crossover](#) [mutation](#) [selection](#) [sparsity](#)  
[coefficient](#) [outlier](#)

Found 1 of 241,122

Sort results  
by

[Save results to a Binder](#)

Refine these results with [Advanced Search](#)

Display  
results

☐ Open results in a new  
window

Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

**1 An effective and efficient algorithm for high-dimensional outlier detection**

C. Aggarwal, S. Yu

April 2005 **The VLDB Journal — The International Journal on Very Large**

**Data Bases**, Volume 14 Issue 2

**Publisher:** Springer-Verlag New York, Inc.

Full text available: [pdf\(162.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#),  
[cited by](#)

The outlier detection problem has important applications in the field of fraud detection, network robustness analysis, and intrusion detection. Most such applications are most important for high-dimensional domains in which the data can contain hundreds ...

**Keywords:** Data mining, High-dimensional spaces, Outlier detection

Ads by Google

**Online Journals**

Full-text journals for  
academic research at  
Questia Online Library.  
[www.Questia.com/Journals](http://www.Questia.com/Journals)

**\$1,000,000,000 in a Day?**

How You Too Can Invest  
in the Same Market the  
Mega-Rich Make  
Billions!  
[MoneyAndMarkets.com](http://MoneyAndMarkets.com)

**Global Finance Conference**


15th Annual Conference-  
Register Now Hangzhou,  
China - May 18-20, 2008  
[www.glofin.org](http://www.glofin.org)

**Science Job Openings**

Search Science  
Magazine's Career  
Database. Post your  
resume Free!  
[www.ScienceCareers.org](http://www.ScienceCareers.org)

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)